





make a difference by making a change.

CHOOSING ENERGY STAR LABELED PRODUCTS HELPS FULFILL OUR RESPONSIBILITY

TO LEAVE THIS PLANET BETTER OFF THAN THE WAY WE FOUND IT — TO LEAVE OUR AIR

CLEANER AND OUR ENVIRONMENT HEALTHIER. VISIT WWW.ENERGYSTAR.GOV OR CALL

1-888-STAR-YES (1-888-782-7937) FOR MORE INFORMATION. JOIN US IN MAKING A CHANGE.

ENERGY STAR® IS MORE THAN A LABEL AWARDED FOR ENERGY EFFICIENCY; IT IS A VOLUNTARY

PARTNERSHIP BETWEEN CONSUMERS, FAMILIES, AND MAKERS OF THE BRANDS WE'RE LOYAL

TO. ALL ARE UNITED IN THE PURSUIT OF A COMMON GOAL: TO PROTECT OUR ENVIRONMENT FOR

FUTURE GENERATIONS BY CHANGING TO MORE ENERGY-EFFICIENT PRACTICES TODAY.

A HOME CAN CAUSE MORE AIR POLLUTION THAN A TYPICAL CAR. BY CHOOSING PRODUCTS FOR OUR HOME THAT HAVE EARNED THE ENERGY STAR LABEL, WE CAN REDUCE OUR ENERGY USE.

THE LESS WE USE, THE LESS WE GENERATE, WHICH REDUCES GREENHOUSE GAS EMISSIONS AND IMPROVES THE QUALITY OF OUR AIR.

LOOK FOR THE ENERGY STAR ON APPLIANCES, CONSUMER ELECTRONICS, HEATING AND COOLING EQUIPMENT, HOME OFFICE EQUIPMENT, AND LIGHTING. EACH OF US HAS A RESPONSIBILITY TO PROTECT THE ENVIRONMENT. CHANGING TO ENERGY STAR IS ONE EASY WAY WE CAN ALL DO OUR PART.



Products that have earned the ENERGY STAR have met guidelines set by the US Environmental Protection Agency and the US Department of Energy.

EPA 430-F-02-016 May 2002



VERSION: 9

PG 1
TRAF c. furman
TIME USED
MAC bc

DATE: 5-10-2002 C

ART B
COPY T1 17 x 11
AE T2 (folded 8.5 x 11)
PROOF
PROOF

CDE1-215-28-106.Revised

"change."

Mini Fulfillment Brochure
4/C





-



consumer electronics

The energy used to power small household appliances and consumer electronics is one of the largest and fastest-growing utility costs in the country. By 2015, this category may be responsible for almost 40 percent of all household electricity use. ENERGY STAR labeled consumer electronics cost about the same as less efficient models, but they substantially cut energy use and costs.

> use energy even when switched off. But ENERGY STAR qualified products in the "off" position consume up to 50 percent less energy than conventional equipment.

IF HALF OF ALL HOUSEHOLDS IN THE US REPLACED THEIR REGULAR TV WITH AN ENERGY STAR LABELED MODEL, THE CHANGE WOULD BE LIKE SHUTTING DOWN A POWER PLANT.

appliances



lighting

-

new homes

ENERGY STAR labeled homes perform better thanks to energy-efficient features like airtight construction and duct work, effective insulation, high-efficiency heating and cooling equipment, and high-performance windows. As a result, owners of ENERGY STAR

WHEN ONE NEW HOME IN TEN HAS EARNED THE ENERGY STAR, THE CHANGE WILL BE EQUAL TO REMOVING THE POLLUTION OF 600,000 CARS FOR ONE YEAR.



mode. An ENERGY STAR labeled computer in "sleep" mode consumes about 80 percent less electricity than it does in full-power mode. Overall, ENERGY STAR labeled office products use

WHEN EVERY HOME OFFICE IS POWERED BY EQUIPMENT THAT HAS EARNED THE

heating and cooling

Heating and cooling costs are a large part of home energy bills, and ENERGY STAR can provide solutions to reduce them. First, ENERGY for appropriate sizing and installation of these units, as well as sealing and insulation levels to enhance savings.

IF JUST ONE HOUSEHOLD IN TEN BOUGHT ENERGY STAR HEATING AND COOLING EQUIPMENT, THE CHANGE WOULD KEEP OVER 17 BILLION POUNDS OF POLLUTION OUT OF OUR AIR.





DATE: 5-10-2002 VERSION: 9

T1 17 x 11 T2 (folded 8.5 x 11)

Mini Fulfillment Brochure

CDE1-215-28-106.Revised



